

LISTING OF THE CLAIMS

1-37. (Cancelled)

38. (Currently Amended) A storage media having a plurality of instructions embodied as a browser module stored thereon, which, upon execution, perform operations comprising:

(a) submitting a Universal resource Locator (URL) of an Internet site from an Internet-connectable audio-player device to access the Internet site;

(b) upon accessing the accessible site, reading embedded code in the site to find a link to downloadable audio content, including determining whether a link is a link to downloadable audio content by determining presence in the linked content, code for initiating an audio player application; and

(c) invoking the link to download audio content on determining that a link is a link to downloadable audio content.

A Web browser application for an Internet-connectable audio-player device, comprising:

a mechanism for invoking a Universal resource Locator (URL) of an accessible site on the Internet; and

functionality for reading embedded code in the site to find a link to downloadable audio content;

wherein the browser determines a link is a link to downloadable audio content by presence of code for initiating an audio player application.

39. (Currently Amended) The storage media Web browser application of claim 38 wherein the audio-player device is an Internet radio.

40. (Currently Amended) The storage media Web browser application of claim 38 wherein the audio-player device is a personal computer.

41. (Cancelled)

42. (Currently Amended) The ~~storage media~~ Web browser application of claim ~~3844~~ wherein the ~~Internet~~Web site comprises more than one link to downloadable audio content, and the browser after determining a first link is a link to downloadable audio content invokes ~~the~~a first link and downloads ~~the~~ audio content from the first link for a preprogrammed time period, then continues ~~reading the embedded code to determine~~ for a second link, and if a second link is ~~found also determined to be a link to downloadable audio~~, accesses the second link and downloads ~~the~~ audio content from the second link for the preprogrammed time period.

43. (Currently Amended) The ~~storage media~~ Web browser application of claim ~~3844~~ wherein the link to downloadable audio content is a live broadcast radio audio stream offered over the Internet.

44. (Currently Amended) A method for finding and invoking live audio data streams associated with links on a Web site, comprising steps of:

(a) ~~invoking-submitting~~ a Universal resource Locator (URL) of an ~~an-accessible Web site on the Internet from an Internet network~~-connectable audio-player device to access the Web site;

(b) upon accessing the ~~accessible-Web site~~, reading embedded code in the site to find a link to downloadable audio content, including determining whether a link is a link to downloadable audio content by determining presence in the linked content, code for initiating an audio player application; and

(c) invoking the link to download audio content on determining that a link is a link to downloadable audio content by presence of code for initiating an audio player application.

45. (Previously Presented) The method of claim 44 wherein the audio-player device is an Internet radio.

46. (Previously Presented) The method of claim 44 wherein the audio-player device is a personal computer.

47. (Cancelled)

48. (Currently amended) The method of claim ~~44~~⁴⁷ wherein the Web site comprises more than one link to downloadable audio content, and the browser after determining a first link to be link to downloadable audio content, invokes ~~the~~^{the} first link and downloads the audio content from the first link for a preprogrammed time period, then continues reading the embedded code to determine for a second link to downloadable audio content, and if a second link is determined to be a link to downloadable audio content found, ~~accesses~~^{invokes} the second link and downloads the audio content from the second link for the preprogrammed time period.

49. (Currently Amended) The method of claim ~~44~~⁴⁷ wherein the link to downloadable audio content is a live broadcast radio audio stream offered over the Internet.